			CENTRAL IN	TELLIGEN	CE AGENCY	KEPORT	
			INFORMA				
	COUNTRY	U3SR/Gei	rmany (Soviet Zone)			DATE DISTR. //	Dec. 51
1	SUBJECT		Antimircraft Artiller	v		and the second of the second	Dec DI
				•		NO. OF PAGES	*
	PLACE ACQUIRED					NO. OF ENCLS.	
	DATE ACQUIRED					SUPPLEMENT TO REPORT NO.	50X1-HL
	DATE OF						•
	THIS SOCUPERT OF THE WAITED AND TOOL OF THE LATER AT ATE PROJECTED BY	contains infoam neates, natural is die, tone, so tontents to an also the agree	oblige affiction (at carrotal Sfring) for whomes of fifth (b), section fig. objects, its topusmissions of first definite, its topusmission of first definite of the following of the first definite of the following of topusmission (b).		THIS IS U	NEVALUATED INFOR	MATION
							-
							*. ***
							50X1-H
							•.
· · · · · · · · · · · · · · · · · · ·			white Russian, Balt 90mm antiaircraft g 105 mm antiaircraft and 5" mm autiaircr These guns were two of about 1100 meter	tio and (guns with t guns wi raft guns in barrel	automatic fusc th autometic for with automatic ed and had a m	tary Districts; setters; lse setters,	50X1-HUM
	• .						
					en de la serie de la composition de la La composition de la		
			CLASSIFICATION SE	oret/ secu	RITY INFORMATIO	SECRET	
BARK HA	STATE	X NAVY	EV & AFC X F	DISTRIB	BUTION		
JAE 1961	97-90	-					<u> </u>

SECRET/SECURITY INFORMATION

50X1-HUM

were designed for use against jet aircraft. They also 50X1-HUM spoke of rocket launchers but gave no details. there was large scale experimentations with antiaircraft guided missles in the area of the Caucasus, with particular emphasis upon missles capable of use against jet aircraft. this connection, there was very little new equipment of this type in use in Germany. There was 50X1-HUM an increasing tendency to concentrate it in White Russia, the Baltic, the Carpathian area and the Caucasus. All units of the 1st Meczd Army used old equipment. 50X1-HUM 2. 3. one battery of each AAA regiment was equipped with EON 2, SON 3 or SON 3K. (SON is the abbreviation for Stantsiya Orudinnoi Novodki, Fire Control Direction Finder Station.) manufacture while the SON 3 and SON 2 was of SON 3K were of 50X1-HUM manufacture. there was a new radar direction finder, called Malakhit, in wide use in the Baltic, White Russian, Carpathian and Caucasus areas. 50X1-HUM was a Soviet improvement on the SON devices. Only senior officers were permitted to take training in the use of newly-developed radar equipment. There was however, a special school for junior radar officers in Kharkov which was established after the war, and known as the Radiolokatornaya Akademiya. the course lasted four years and was very 50X1-HUM Candidates were carefully screened and selected for the academy; they had to have a thorough knowledge of physics and mathematics, as well as a minimum of 10 classes in school (srednneye obrazvaniye). this was the only school of its kind 50X1-HUM in the Soviet Union. details and drawings of sound locator equipment. 50X1-HUM 4. all equipment of this type was recalled to the Soviet Union.

SECRET /DECURITY THPO LIATION SECRET

Sanitized Copy Approved for Release 2011/02/04: CIA-RDP80-00809A000600010136-6

SECRET SECURITY INFORTATION

50X1-HUM

50X1-HUM

50X1-HUM

Soviet territory is surrounded by a series of VNOS (Vozdushnoye Navlyudeniye, Opoveshcheniye 1 Svyaz). These stations are located about 50 kilometers apart. Upon detecting the approach of aircraft, these stations immediately signal the army headquarters which is responsible for that section of the border where the signalling VNCS station is located. The army headquarters radios the signal to all its division headquarters; in turn, division headquarters telephones the message to the lower echelons concerned. Immediately following the radio signal to lower echelons, army headquarters radios the same message to major neighboring commands. The signal transmitted by VNOS stations and in turn by army headquarters and division head-quarters to the units concerned (le AAA and Air Force units available at points where air raids are expected), consists of the work "Vozdukh", a numbered reference to consists of the work "Vozdukh", a numbered reference to a square on a marked map, the number of aircraft approaching, their altitude, the time, the name of the sender and the name of the receiver. "Vozdukh-2344-55-4000-1545-Galkin-Pastukhov." This expression would have the following meaning: "Air raid warning, aircraft approaching square #2344 (on map); 55 aircraft in the formation; flying at 4000 meters; time, 1545 hours; sent by Galkin; received by Pastukhov." Subsequent to the completion of the above procedure, army headquarters signals other neighboring units not directly concerned signals other neighboring units not directly concerned with the impending attack. This is a radio signal with two words only: "Grom" (thunder), followed by a code word. The word "Grom" is constant, while the code word is changed monthly. There was a similar VNOS in operation in the interior of the Soviet Union, in the perimeter areas of large cities, major industrial installations and large permanent airfields. the following information on the air defense

Raions of 1st Category Raions of 2nd Category

Leningrad

Kharkov

Moscow

Odessa

Khabarovsk

organization.

Kiev

Baku

Gorki

Sevastopol

Stalingrad

SECRET

SECRET/SECURITY INFORMATION

Sanitized Copy Approved for Release 2011/02/04 : CIA-RDP80-00809A000600010136-6

SECRET

SECRET/SECURITY INFORMATION

50X1-HUM

The raions of the 1st Category are supposed to have the largest scale antiaircraft defense systems, while those of the 2nd Category have a smaller system. Each raion of the 1st Category had a PVO (Protivovozdushnaya oborona) Army composed of antiaircraft, artillery, fighter aircraft, radar, smoke protection, barrage balcons with steel cables and searchlights. The raions of the 2nd Category had one PVO each.

-end-

SECRET

SECRET /SECURITY INFORMATION